CLAIM AMENDMENTS:

Claims 1-5 (canceled).

- 6. (currently amended) An apparatus for testing whether an object contains a substance of interest, said apparatus comprising:
 - a testing station for receiving the object to be tested;
- a foamed metal trap consisting of a foamed metal having a reticulated open cell structure and disposed for receiving a flow of air from the testing station;
- a heater for heating the foamed metal trap sufficiently to volatize material on the trap;

an air pump for generating a flow of air across the trap; and

a detector for receiving the flow of air across the trap and for testing whether the flow of air across the trap contains any of the particles of interest.

- 7. (currently amended) The <u>detector apparatus</u> of claim 6, wherein the trap has a thickness of less than 10 mm.
- 8. (currently amended) The <u>detector apparatus</u> of claim 6, wherein the trap has a thickness of approximately 2 mm.
- 9. (currently amended) The <u>detector apparatus</u> of claim 6, wherein the trap is formed from a foamed aluminum alloy.
- 10. (currently amended) The-detector apparatus of claim 9, wherein the aluminum alloy has a selected density, and wherein the trap has a density of 10%-50% of the aluminum alloy.
- 11. (currently amended) The-detector apparatus of claim 9, wherein the detector is an ion mobility spectrometer.

- 12. (currently amended) The <u>apparatus apparatus</u> of claim 9, wherein the detector is an ion trap mobility spectrometer.
- 13. (currently amended) The <u>detector apparatus</u> of claim 6, wherein the trap is formed from foamed copper metal.
- 14. (currently amended) The <u>detector apparatus</u> of claim 6, wherein the trap is formed from a stainless steel metal.

	15.	(currently amended) The detector of claim 6, wherein An apparatus for
testing wheth	ner an o	object contains a substance of interest, said apparatus comprising:
	a testi	ing station for receiving the object to be tested;
	_ the a	trap formed from a silica-carbon foam metal having a reticulated open
cell structure	and di	isposed for receiving a flow of air from the testing station;
	a heat	ter for heating the foamed metal trap sufficiently to volatize material on
the trap;		
	an air	pump for generating a flow of air across the trap; and
	a dete	ector for receiving the flow of air across the trap and for testing whether
the flow of air	r acros	s the trap contains any of the particles of interest.

16. (withdrawn) A method for forming a trap for collecting trace amounts of particles of interest, said method comprising providing an aluminum alloy;

foaming the aluminum alloy to define a reticulated open cell structure having a thickness of at least 10 mm; and

compressing the foamed aluminum to a thickness of about 2 mm.

17. (withdrawn) The method of claim 16, wherein the trap is compressed by placing the foamed material in a press.

18 (withdrawn) The method of claim 16, wherein the foamed aluminum is compressed by passing the foamed aluminum through a nip between a pair of rollers.